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ON THE COVER

Big Tree Hunters

by David Stonner

FUN THINGS TO DO AND GREAT PLACES TO DISCOVER NATURE



Most birds, especially geese, migrate at night. Camp out when the moon is full to WATCH AND LISTEN for them.



LEAVE FALL LEAVES ON THE GROUND. Eastern red bats, pollinators, and other little critters need them for winter cover.

Pucker up! **PERSIMMONS BEGIN RIPENING** in September. Fruits that have fallen to the ground taste the sweetest.



DON'T KNOW?

Jump to Page 20 to find out.



- 1 may look like a jewel on a leaf.
- 2 But my colors tell stalkers to stop.
- 1 If they won't go away, I'll shoot stink in their face.
- 4 And then into the grass I will drop.







HUNTERS

by Bonnie Chasteen

HAVE YOU GOT WHAT IT TAKES TO BAG BIG TREES?

FINDING BIG TREES TAKES SAVVY, SKILLS, AND A LITTLE HELP FROM A FRIEND.

Some big trees are easy to spot. Missouri's champion bur oak near McBaine stands like a giant in a bottomland crop field. This old fighter is 74 feet tall, 295 inches around, and its outermost branches reach 129 feet across. It's big!

Other champs are barely noticeable. Missouri's champion farkleberry (yep, farkleberry, aka winter huckleberry) is only 14 feet tall and 12 inches around. That's because it's naturally a small, shrubby tree. But every champion eventually falls — or someone (like you) finds an even bigger tree that takes its prize.



GET TO KNOW MISSOURI'S TREES

Before you head outside, take a little time to learn about Missouri's trees. To be a champion, a tree must be native to Missouri. You can find all 137 kinds that are qualified to be champions at mdc.mo.gov/champion-trees.

LOOK NEAR AND FAR

Trees grow big when they have few competitors. That's why almost half of Missouri's champions are found in farms, city parks, campuses, and cemeteries. In these places, trees can branch out and soak up the sun and rain. Missouri champions also tend to be found in conservation areas, state parks, and national forest lands. These places are carefully managed, but natural forces like storms can clear away weaker trees, leaving the strong to get even stronger (and bigger!).

CHAMPIONS BY THE NUMBERS

THE MOST POINTS

With a total of 456 POINTS,

a bald cypress on private land in New Madrid County is Missouri's biggest champion tree (and it has the biggest trunk).

2ND BIGGEST TRUNK

A water tupelo at Allred Lake Natural Area in Butler County is 322 INCHES AROUND.

THE TALLEST

A scarlet oak at Lake Wappapello in Wayne County is 150 FEET TALL.

THE WIDEST CROWN

A cherrybark oak in Scott City Park in Scott County has a crown spread of 138 FEET.



Tree ID Tips

Every tree has a few features that will help you learn to spot it. Pay attention to leaves, nuts, fruit, and bark.

It also helps to carry a good tree field guide. Pack along the tree mini guide on Page 10, or get a copy of Trees of Missouri Field Guide.

HOW TO MEASURE A GIANT

Even before you start hunting big trees, it's fun to practice measuring trees in your yard, farm, or neighborhood park.

Here's What You Need

- A friend to help you
- 30 feet of rope or cord
- A clothespin
- Really long tape measure
- 4 tent stakes and 1 hammer (for your friend)
- Your thumb

Here's What You Do

Champion trees are judged by their height, trunk circumference (length around) at 4.5 feet above ground, and crown spread (average width from dripline to dripline).

HEIGHT

If you know your friend's height (let's say it's 5 feet), have them stand right next to the tree. Raise your arm straight out and put your thumb up. Walk forward or backward until your thumb is the same size as your friend. Eyeball that spot, and then raise your hand up one thumb-length. Do this until you reach the top of the tree. Multiply the number of times you raised your thumb by your friend's height. If it was 10 times, your tree is 50 feet tall.

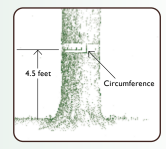




UMFERENCE

- Have your friend hold the end of the tape measure on the ground at the base of the tree. Pull the measure up along the trunk until you see the mark at 4 feet 6 inches. At this height, wrap rope or cord around the tree's trunk.
- When you get all the way around, clip a clothespin at the spot where the free end of the cord meets the place where you started.

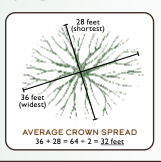
Stretch the cord out straight and measure from the end of the cord to the clothespin. This is the tree's circumference.





- Starting at the trunk, walk to the farthest edge of your tree's dripline. This is where the outermost branches would shed rainwater onto the ground. Hammer a stake in the ground or place a rock at that point. Go to the opposite side of the trunk and do this again.
- Do the same thing for the shortest line passing through the middle of the crown. Measure both distances with your tape measure.
- Add the two distances together and divide by 2. This is the crown's average spread.

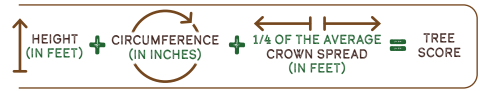






Add up Your Score

Here's the formula the Missouri Department of Conservation uses to figure out a point value for big trees:



Your tree's score might look something like this:



Send in Your Contender

If you think your tree could beat the current Missouri champion, take a pic, and send it to the Missouri Department of Conservation's Champion Tree Program. Before you do, be sure to visit mdc.mo.gov/champion-trees to check the current list of champion trees and download the nomination form.



Plant a Future Champion Every year, the George O. White State Forest Nursery grows millions of tree seedlings for conservation projects and wildlife habitat. They're inexpensive and easy to order. The seedling you plant could become a future champion. Order at mdc.mo.gov/seedlings.



et you can't get through today without using something that comes from trees. If you're reading this magazine, you've already lost — paper, of course, comes from trees. So does the lumber in your house, the circuit board in your smartphone, and the diapers on your baby brother. Trees provide homes for animals, produce the oxygen we breathe, offer shade on a summer day, and hold soil in place so it doesn't wash away. In short, trees are terrific!

Over 150 kinds of bark-covered beauties grow in Missouri. Next time you explore your backyard, a city park, or a shady forest, look closely at each tree's leaves, bark, and seeds. You'll soon be able to tell one tree from another.



But First, Make This Field Guide

- 1 Cut out the next two pages along the dotted lines.
- 2 Fold each cutout down the middle.
- 3 Stack the cutouts so the pages are in numerical order.
- 4 Staple the cutouts together at the fold between pages 8 and 9.
- 5 Take your mini tree guide along on your next walk in the woods.



mdc.mo.gov

YOU DISCOVER TREES



A Mini Field Guide to 14 Terrific Trees

16

FLOWERING DOGWOOD



Fall Color

beautiful, white, flower-like

bracts. In the fall, it produces

red, football-shaped berries.

That's Nuts! Flowering

dogwood is Missouri's

official state tree.

BLA(K OAK

Habitat Found on rocky ridges, glades, and along the edges of woods.

ID Clues The inner bark is mustard-yellow to orange. Like all oaks in the "red oak group," this tree has leaves with pointy tips.

That's Nuts! Native
Americans used black oak
bark to make tea that they
drank to cure everything
from asthma to diarrhea.



Fall Color

14



ID Clues The blocky bark becomes scaly on large limbs. In open areas, white oaks may grow wider than they are tall.

That's Nuts! White oaks are one of the longest living shade trees in Missouri. Some have lived over 450 years!



EASTERN RED (EDAR

Habitat Found nearly everywhere: open, rocky woods, glades and bluffs, pastures, roadsides, and fencerows.

height: 50 feet

ID Clues Cedars have aromatic, evergreen, needlelike leaves. They produce small, bluishpurple berries.

That's Nuts! Many trees are both male and female. Cedar trees usually have separate sexes. Male cedars produce tiny cones. Females produce berries.

Maximum

height:



15

SHAGBARK HI(KORY

2

Maximum height: 00 feet **Habitat** Found in bottomland forests along streams and upland forests

on slopes and ridges.

ID Clues The long, shaggy strips of bark on this tree's trunk are a dead giveaway. Also look for tasty nuts that begin dropping from the tree in September.

That's Nuts! During summer, endangered bats raise their babies and sleep under this hickory's shaggy bark.

Fall Color

eastern redBud

Habitat Found in open woodlands, the edges of woods, and along rocky streams and bluffs.

ID Clues The heart-shaped leaves are a good clue you've found a redbud. In the spring, redbuds produce colorful pink flowers. In the fall, they produce beanlike brown pods.

That's Nuts! Redbud flowers are edible. They have a sweet, nutty taste.



Fall Color

EASTERN (OTTONWOOD

Maximum height: 100 feet



ID Clues In June, cottonwoods release tiny brown seeds that are attached to fluffy, cottonlike fibers. A large tree can produce 25 million seeds!

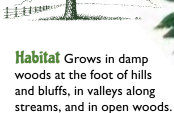
That's Nuts! Cottonwood is Missouri's fastest growing native tree. Under ideal conditions, it can reach a height of 50 feet in just six years.



Fall Color



BLA(K WALNUT



ID Clues When crushed, the leaves release a distinct odor. Tennis-ball-sized nuts covered in thick green husks drop from the tree in September.

That's Nuts! Walnuts produce a poisonous chemical that prevents other plants from growing nearby.



fall Color



12

5

AMERI(AN ELM



ID Clues Elms usually have a spreading, fan-shaped crown. The upper surfaces of their leaves are shinier than the undersides.

That's Nuts! American elms were once widely used as shade trees along city streets. Unfortunately, a disease wiped out thousands of the elms that were planted.

fall Color

AMERI(AN SY(AMORE

Habitat Found on floodplains (where they grow massive in rich soils), bottomland forests, and along rivers.

height: 120 feet

ID Clues The upper trunk and branches usually have smooth white bark. In the fall, sycamores produce brown seed-balls that remain on the tree over winter.

That's Nuts! About 98 percent of all great blue heron nests in Missouri are found in sycamore trees.

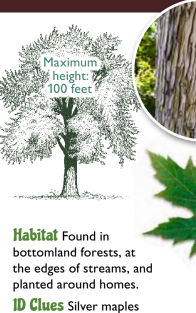






6

RIVER BIRGH



release "helicopter" seeds in late spring. The underside of each leaf is whitish-silver. When the leaves flutter in the wind, the tree looks silver.

That's Nuts! Silver maples grow quickly but tend to have weak branches that may break in wind, snow, or ice storms.

HA(KBERR)



Habitat Grows in damp woodlands throughout Missouri.

ID Clues If you see a tree with a "warty" trunk, you've probably found a hackberry. Hackberries produce reddishorange berries that turn purple and stay on the tree through winter.

That's Nuts! Hackberry fruits are sweet and edible, perfect for munching on a fall hike. But be careful! Other plants have poisonous berries.



Fall Color



11

Habitat Usually found in damp ground along streams.

ID Clues Peeling, papery bark is a good clue you've found a river birch. The leaves are smooth and green on top and fuzzy and lighter (almost white) underneath.

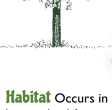
That's Nuts! River birches sprout quickly on bare stream banks. Their roots help hold the soil in place so it doesn't wash away.

Fall Color

Fall Color



GREEN ASI



height:

bottomland forests along streams, sloughs, swamps, and ponds.

ID Clues Deep grooves in this tree's bark form diamond patterns.

That's Nuts! Ash trees have historically been the preferred wood for making baseball bats.



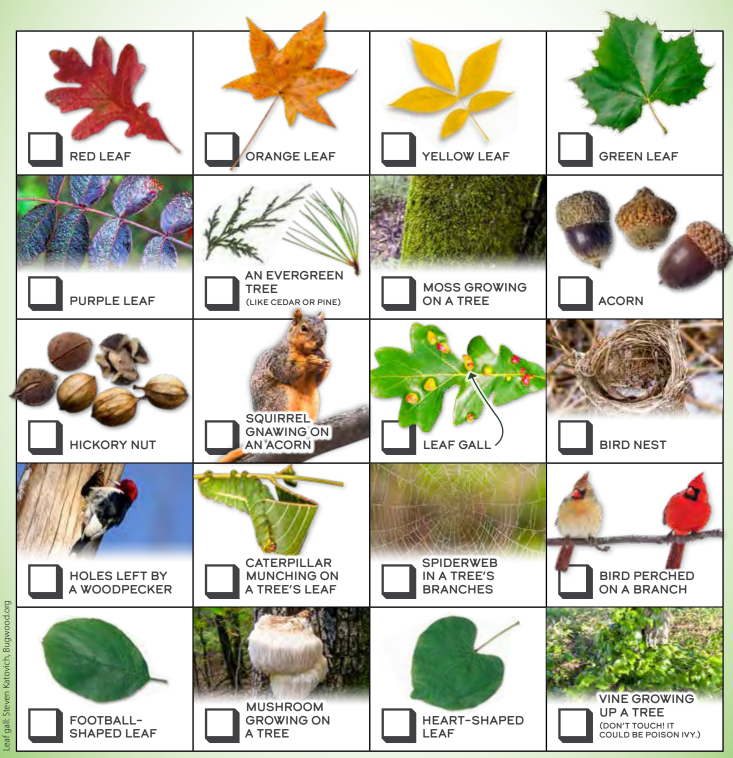


fall Color



TREE-RIFFIC TREASURE HUNT

It's time to branch out! How many of these tree-related treasures can you find?







eyes, STRIPED BARK SCORPIONS have terrible vision. To make up for poor peeper power, sensitive hairs on their pinchers help them feel the movements of prey, and organs on their undersides help detect odors.

GRAY SQUIRRELS bury acorns to snack on later. But the nutty mammals often forget about most of the acorns they hide — in one study, 74 percent weren't dug back up. Left underground long enough, the seeds sprout into baby oak trees.

> Standing nearly 3 feet tall and tipping the scales at up to 90 pounds, the AMERICAN BEAVER is

Missouri's largest rodent. Our smallest rodent, the PLAINS HARVEST MOUSE. is only 5 inches long (including its tail) and weighs less than 10 raisins.

YOUR SUIDE TO ALL THE LIMISUAL UKIQUE. AND UMBELIEVABLE STUFF THAT GOES ON IN NATURE

JACK-0'-LANTERN MUSHROOMS are well-

named. Not only are they pumpkin-orange, but they also glow in the dark! The spooky, greenish-blue glow comes from the mushroom's gills and can be seen only in pitch-black conditions.



CAVE SALAMANDERS

can "feel" the Earth's magnetic field. This builtin compass helps the flame-orange amphibians find their way around the darkest corners of caves where there's no light to help them see.



Biologists believe that BIRDS, especially those that fly nonstop for days during migration, take short naps in midair. But the soaring snorers aren't likely on autopilot. A bird can leave half its brain wide awake while the other half rests.



Contrary to what cartoons might lead you to believe — beep, beep! — a COYOTE would have little trouble outrunning a ROADRUNNER. The fleet-footed birds reach speeds of about 20 mph. Coyotes, on the other paw, can hit a howling 43 mph.





FIND SOME MILKWEED

Baby monarchs — aka caterpillars — are picky eaters. Milkweed is the only thing they'll munch. Luckily, Missouri has more than a dozen kinds of milkweed. Look for it along roadsides and fencerows, in pastures and prairies, and at the edges of fields, woods, and wet areas. For identification help, search for "milkweed" at mdc.mo.gov.

PICK SOME PODS

In the fall, milkweeds produce pods filled with dozens of fluffy seeds. You can tell seeds are ready when the pod turns grayish-tan, splits open with a gentle squeeze, and the seeds are chocolate-brown. When you find a ripe pod, scoop out the seeds and silk, and place them in a paper bag. Harvest only a few pods from each location. Leave most for nature!

LOSE THE FLUFF

To separate the seeds from the fluffy silk, drop a few pennies in the paper bag, fold down the top, and shake it. Then, snip a small hole in the bottom of the bag so you can pour out the seeds and keep the silks trapped inside.

SOW THE SEEDS !

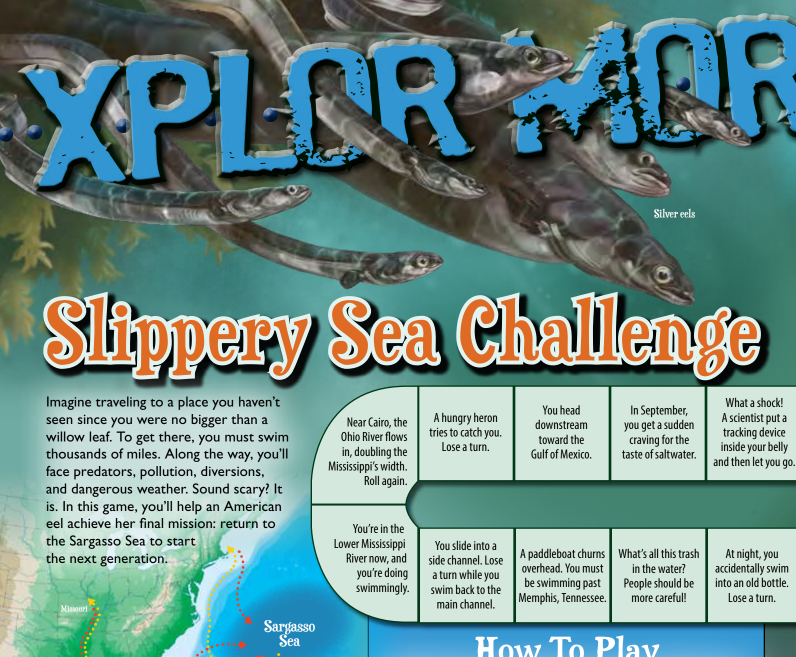
Fill some flower pots with potting soil. Plastic food containers (like yogurt cups) work well if you poke drain holes in the bottom. Place a few seeds on top of the soil (about one seed per inch). Sprinkle a little soil over the seeds and press down firmly.

CHILL OUT

Set the pots outside in an exposed, sunny location. Cold weather won't kill the seeds. In fact, ice, snow, and rain will help "wake" them up so they'll sprout in the spring.

PLANT THE SPROUTS

When the sprouts have grown at least three pairs of leaves, you can gently transplant them to a sunny, weed-free location in your yard. Milkweed is a perennial, which means it will grow back every spring.



How To Play

Gather three pennies and an assortment of small objects to use as game pieces. Place a game piece for each player on the square marked "start." Take turns tossing the pennies, counting how many land heads-up, and moving the game pieces forward that many spaces. Don't forget to read what's printed on the squares. The first player to finish wins.

FROM PAGE 3

American eels migrate into rivers throughout the eastern United States and Canada.

> The dogbane leaf beetle sure is pretty, but its ever-changing rainbow of colors is a warning: Don't get too close. It can shoot streams of stinky goo into the faces of would-be bugmunchers, giving it time to drop safely to the

ground. Where does the beetle get its chemical superpower? From the plant it's named after. Dogbane sap is toxic to most critters, but the beetle eats it without harm. Learn more at mdc.mo.gov/field-guide.



Gulf of

Mexico



SUBSCRIBE ONLINE

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Did you ever see such a cute little turtle?! Baby three-toed box turtles hatch in late summer and early fall.

They eat mostly earthworms and insects until they become adults. Then they start eating plants, berries, and mushrooms. As the days get shorter and the nights turn cooler, this little guy (or gal) will start looking for a place

to spend the winter — like under a nice heap of leaves in your yard. Learn more at mdc.mo.gov/field-guide.